CLAIMS

- 1. A motor-driven reinforcing bar binder comprising:
- a binding wire feeding mechanism that feeds a binding wire so as to be wound around a reinforcing bar;
- a binding wire twisting mechanism that grasps and twists the binding line wound around the reinforcing bar so as to bind the reinforcing bar;
 - a cooling fan device provided within a housing of the reinforcing bar binder;
- a fan driving control unit that on-off controls the cooling fan device;
 - a temperature detecting device that detects an interior temperature of the reinforcing bar binder; and
 - a comparison device that compares the detected temperature by the temperature detecting device with a reference temperature,

wherein the fan driving control unit drives the cooling fan device when the interior temperature of the reinforcing bar binder exceeds the reference temperature.

- 20 2. The motor-driven reinforcing bar binder according to claim 1, further comprising:
 - a timer that counts a fan driving time,

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wherein the fan driving unit starts to drive the cooling fan device when the interior temperature of the reinforcing bar binder exceeds the reference temperature and a trigger signal for a binding operation is received, and stops the cooling fan device after a predetermined time elapses.

3. The motor-driven reinforcing bar binder according to claim 1,

5 when the trigger signal for the binding operation is received during a period that the predetermined time elapses after a start of a driving of the cooling fan device, a counting

operation by the timer is reset.

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10 4. The motor-driven binding machine according to claim 1, further comprising:

a driving motor that drives the binding wire twisting mechanism,

wherein the cooling fan device comprises a motor, a fan and a fan case.

- 5. The motor-driven binding machine according to claim 4, wherein the cooling fan device is arranged on a rear side of the driving motor and on or in a vicinity of an axial line of the driving motor.
- 6. A motor-driven reinforcing bar binder comprising:

a binding wire feeding mechanism that feeds a binding wire so as to be wound around a reinforcing bar;

a binding wire twisting mechanism that grasps and twists the binding line wound around the reinforcing bar so as to

bind the reinforcing bar; a cooling fan device provided within a housing of the reinforcing bar binder; a fan driving control unit that on-off controls the cooling fan device; a timer that counts a fan driving time, wherein the fan driving control unit starts to drive the cooling fan device when a trigger signal for a binding operation is received, and stops the cooling fan device after a predetermined time elapses.
7. The motor-driven reinforcing bar binder according to claim

7. The motor-driven reinforcing bar binder according to claim 6, further comprising:

a temperature detecting device that detects an interior temperature of the reinforcing bar binder; and

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a comparison device that compares the detected temperature by the temperature detecting device with a reference temperature,

wherein the fan driving unit starts to drive the cooling fan device when the interior temperature of the reinforcing bar binder exceeds the reference temperature and a trigger signal for a binding operation is received, and stops the cooling fan device after the predetermined time elapses.

8. The motor-driven reinforcing bar binder according to claim 6,

when the trigger signal for the binding operation is

received during a period that the predetermined time elapses after a start of a driving of the cooling fan device, a counting operation by the timer is reset.

The motor-driven reinforcing bar binder according to claim
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when the trigger signal for the binding operation is received during a period that the predetermined time elapses after a start of a driving of the cooling fan device, a counting operation by the timer is reset.

- 10. The motor-driven binding machine according to claim 6, further comprising:
- a driving motor that drives the binding wire twisting mechanism,

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wherein the cooling fan device comprises a motor, a fan and a fan case.

11. The motor-driven binding machine according to claim 10,
20 wherein the cooling fan device is arranged on a rear side of
the driving motor and on or in a vicinity of an axial line
of the driving motor.